I am writing to add my comments on the impact that communications towers are having on migratory birds.

Many songbirds migrate at night and are killed after colliding with these towers, particularly during periods of fog, rain and low-cloud ceilings. Tower height, placement, lighting and the presence and placement of guy wires seem to influence mortality levels, but a great deal still remains unknown about the impact of tower strikes on each bird species.

I feel that the following are items are key to solving this problem and making the skies safer for migratory birds:

- Begin a systematic review of communication tower and bird mortality issues;
- Institute a research program, funded by the communications industry, to identify tower placement, design and lighting conditions that result in bird mortality;
- Undertake environmental reviews of all existing towers to assess their placement and design with regard to migratory bird impacts;
- Require that all proposed towers be subjected to rigorous environmental reviews;
- Implement immediate protections based on existing knowledge, such as the voluntary tower sitting and placement guidelines developed by the U.S. Fish and Wildlife Service.

Thank you Michael Loveless 3875 Ashton Court Columbus, Ohio 43227-1201